

Web Images Maps News Shopping Gmail more ▾

Sign in

Google

fusion protein and HCV non-structural proteins NS345

Search

Advanced Search
Preferences

Web Books Results 11 - 18 of 18 for fusion protein and HCV non-structural proteins NS345. (0.07 second)

Activation of HCV-specific T cells - Patent 7285539

6986892, Immunogenic Hepatitis C virus non-structural polypeptides, January, T cells are contacted with a fusion protein comprising an NS3, an NS4, ...
www.freepatentsonline.com/7285539.html - 135k - Cached - Similar pages

(WO/2004/039950) ACTIVATION OF HCV-SPECIFIC CELLS

In certain embodiments, the nonstructural fusion protein consists of, For PLG-NS345 (amino acids 1242 to 3011 of the HCV polyprotein) and ...
www.wipo.int/pctdb/en/wo.jsp?IA=US2003033610&DISPLAY=DESC - 306k - Cached - Similar pages

Activation of HCV-specific T cells - US Patent 6562346

One embodiment provides a fusion protein that consists essentially of an NS3,
"Enhanced Cellular Immunity to Hepatitis C Virus Nonstructural Proteins ...
www.patentstorm.us/patents/6562346-description.html - 111k - Cached - Similar pages

Polycistronic hiv vector constructs invention

An alphavirus RNA vector replicon typically contains following ordered elements: 5' viral or cellular sequences required for nonstructural protein-mediated ...
www.freshpatents.com/Polycistronic-hiv-vector-constructs-dt20051229ptan20050287167.php?type=description - 222k - Cached - Similar pages

Norovirus and sapovirus antigens invention

The composition of embodiment 36, wherein the fusion protein comprises encodes a polyprotein comprising both nonstructural and structural proteins. ...
www.freshpatents.com/Norovirus-and-sapovirus-antigens-dt20070908ptan20070207526.php?type=description - 491k - Cached - Similar pages

[APPLICATION] Norovirus and sapovirus antigens - Google Patents Result

US Pat. App 11/603,913
HSV antigens may be selected from glycoproteins gB, gC, gD and gH, fusion protein (gB), or immune escape proteins (gC, gE, or gI). ...
www.google.com/patents?id=9qmiAAAEBAJ

Activation of HCV-specific T cells - Patent Review 7285539

The invention provides HCV proteins useful for activating HCV-specific T cells. One embodiment provides a fusion protein that consists essentially of an NS3 ...
www.wikipatents.com/7285539.html - 228k - Cached - Similar pages

Vaccine enhancing the protective immunity to hepatitis c virus ...

[0023] The whole gene sequence of HCV is divided into a structural protein region (Core-E1-E2) gene and two other non-structural protein region (NS3-NS4 and ...
www.wikipatents.com/apps/20050287117.html - 178k - Cached - Similar pages
More results from www.wikipatents.com »

In order to show you the most relevant results, we have omitted some entries very similar to the 18 already displayed.

If you like, you can repeat the search with the omitted results included.

Previous [1](#) [2](#)

fusion protein and HCv non-structural proteins NS345

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)